		Johnny's Airport A	Adventure
		2004 Mathem	atics
		Curriculum Sta	ndards
Kansas Mathematics			
Grade K	01.1	04 1 1	
Activity/Lesson	State	Standards	Libratifica hara libra abisada as abassa fassa a sad
Labeling Worksheet	140	NAA 14 0 0 140	Identifies two like objects or shapes from a set
(17-22)	KS	MA.K.3.3.K2	of four objects or shapes.
Chana Matabina (OF)	140	MA IZ O O IZO	Identifies two like objects or shapes from a set
Shape Matching (25)	KS	MA.K.3.3.K2	of four objects or shapes.
			Adds and subtracts using whole numbers from 0
Magaurament			through 10 and various mathematical models,
Measurement	V.C	MA.K.1.4.K1	e.g., concrete objects, number lines, or unifix cubes.
Worksheet 26-32)	KS	IVIA.N. 1.4.N I	
Measurement	KS	MA.K.3.2.K3	Reads and tells time at the hour using analog
Worksheet 26-32)	NS .	IVIA.N.3.2.N3	and digital clocks.
		Johnny's Airport A	Adventure
		2004 Mathem	
		Curriculum Sta	
Kansas Mathematics			
Grade 1			
Activity/Lesson	State	Standards	
Activity/Lc33011	Otate	Otaridards	Recognizes and investigates attributes of
			circles, squares, rectangles, triangles, and
			ellipses (plane figures) using concrete objects,
Shape Matching (25)	KS	MA.1.3.1.K2	drawings, and appropriate technology.
Shape Matching (25)	NO	IVIA. 1.3. 1.KZ	drawings, and appropriate technology.
		Johnny's Airport A	Adventure
		2004 Mathem	
		Curriculum Sta	
Kansas Mathematics			
Grade 2			
Activity/Lesson	State	Standards	
Activity/Lc33011	Otate	Otaridards	Recognizes, draws, and describes circles,
Labeling Worksheet			squares, rectangles, triangles, ellipses (ovals)
(17-22)	KS	MA.2.3.1.K2	(plane figures).
(17 22)	IXO	1717 (.2.0.1.172	(plane ligares).
		Johnny's Airport A	Adventure
		2004 Mathem	
		Curriculum Sta	
Kansas Mathematics			-
Grade 3			
Activity/Lesson	State	Standards	
			Recognizes and performs one transformation
			(reflection/flip, rotation/turn, and
Shape Matching (25)	KS	MA.3.3.3.K2	translation/slide) on a two-dimensional figure.
- »p			Use whole number approximations (estimations)
			for length, width, weight, volume, temperature,
Time Changes			time, perimeter, and area using standard and
	1	1	
	KS	MA 3 3 2 K1	nonstandard units of measure
Worksheet (33-44)	KS	MA.3.3.2.K1	nonstandard units of measure.

2004 Mathematics					
Curriculum Standards					
Kansas Mathematics					
Grade 4					
Activity/Lesson	State	Standards			
Measurement Worksheet 26-32)	KS	MA.4.3.2.K1	Use whole number approximations (estimations) for length, width, weight, volume, temperature, time, perimeter, and area using standard and nonstandard units of measure.		
Time Changes Worksheet (33-44)	KS	MA.4.3.2.K1	Use whole number approximations (estimations) for length, width, weight, volume, temperature, time, perimeter, and area using standard and nonstandard units of measure.		